ALEXANDRE CARMINOT

Engineering Student - Software Engineering - Medical Engineering

+330676895295 @ alexandre.carminot@outlook.com

EDUCATION

Master - Medical Engineering

09/2019 - Present

EPF Engineering School Paris

Expected Graduation in 2025

 Problem-solving, analytical and critical thinking, medical engineering principles, programming, device design.

Computer Science - Exchange Program

09/2024 - Present

Tianjin University

· Algorithmic programming, machine learning, computer vision, applied data science

Intelligent Medical Engineering - Exchange Program

09/2023 - 01/2024

Tianjin University

 Precision medicine, neurosciences, brain-computer interfaces (BCI), medical imaging basics, fundamentals of medical engineering.

SPECIALIZATION COURSES

Deep Learning and Advanced

Advanced Medical Neuroscience

Advanced Machine Learning on Google Cloud

Tensorflow

Google

DeepLearning.Al

Machine Learning Specialization

Duke University

Stanford University & DeepLearning.Al

PROJECTS

BCI application - In Progress

Developing a BCI simulator to interpret various EEG and MEG signals, including datasets for muscle movement, arithmetic tasks, error recognition, and active thinking. Enables real-time virtual control based on user thought patterns.

- Leveraging datasets (e.g., Berlin BCI Challenge IV, Motor-Movement Image) and signal processing techniques to classify thought-based actions for real-time control.
- · Goal: Extract the "thoughts" and actions of the subjects to link it to various controls.

BCI Workshop - Tianjin University

Hand Movement Recognition (MATLAB)

 Developed and deployed a real-time hand gesture recognition system using flexion sensors and AI, accurately classifying 6 unique static and dynamic patterns with pattern recognition algorithms. Demonstrated successful identification with 98% accuracy.

Disease Prediction Algorithm

Self-developed an AI to determine a disease based on a provided symptoms list. Currently predicts 41 common diseases using 131 distinct symptoms.

 Developed a disease prediction model that achieved 96% accuracy by combining an ensemble of XGBoost, SVM, and ReLu models. Benchmarked model performance against a deep neural network to ensure robustness and model reliability

EXPERIENCE

Outlier Agent

01/2024 - Present

Remote | Current

 Reviews and flags critical errors in logic and generated code in large language model outputs, enhancing model precision and alignment with user expectations.

Private Tutor and E-Sport Coach

06/2022 - 09/2023

- Led personalized tutoring sessions in Math and Physics, strengthening foundational skills and boosting student confidence in subject mastery.
- Customized tutoring and coaching strategies to suit individual skill levels, resulting in an improvement of the student performance.

Internship Zen 2050 Maintenant

06/2022 - 9/2022

Paris

• Developed and implemented interactive exhibition stands for Zen2050's annual event, creating eco-conscious games, climate-themed art, and educational activities that engaged a large part of visitors in sustainability initiatives.

ABOUT ME

As a student of engineering and medicine, my journey is deeply rooted in the intersection of medicine and technology.

Focusing on medical engineering, I am driven by a passion for software development and artificial intelligence, particularly in the realms of brain-computer interfaces, machine learning, and neuro-engineering. My work has spanned projects using Python, MATLAB, and C++ to explore data analysis, signal processing, and Al-driven solutions.

FIND ME ONLINE



Alex-Irae [link]



My Portfolio [link]



Alexandre CARMINOT [link]

SKILLS

Programming Skills

Machine Learning - Python

Tensorflow - Deep Learning - C++

Java - Docker - MATLAB

HTML, CSS & Javascript

Technical Skill

Neurosciences | Problem Solving

Innovation | Critical thinking

LANGUAGES

French Native, Voltaire Certification

English Expert, TOEIC (980/990)

Spanish Intermediate, B1

Chinese Elementrary, HSK3

PASSIONS

- Martial Arts: Taekwondo (Red Belt),
 Judo (Brown Belt)
- Team sports: Rugby & Soccer
- Music: Piano (Playing for 7 years)
- Science: Astronomy, Cosmology, Archaeology